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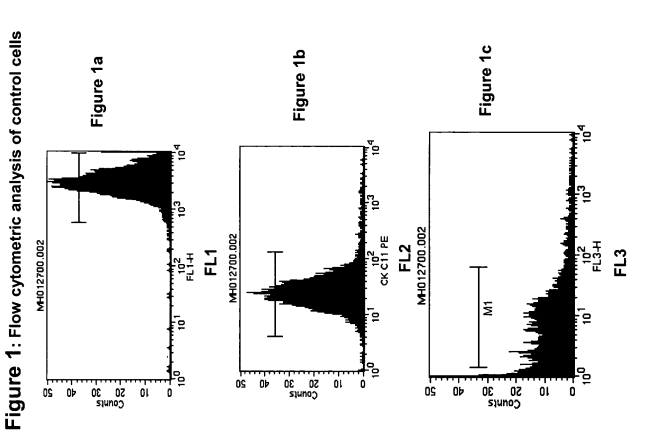
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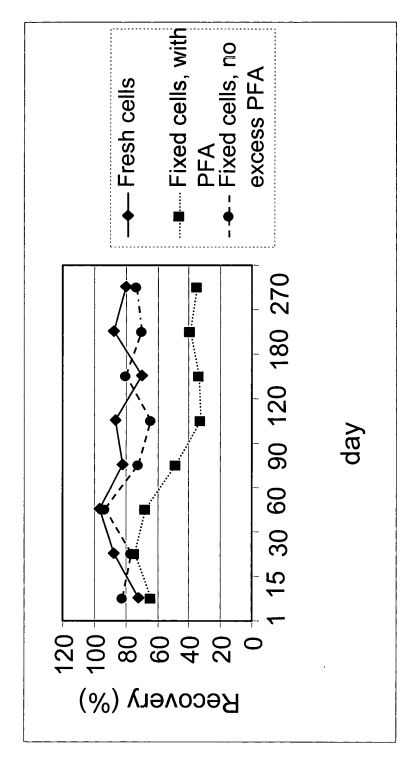
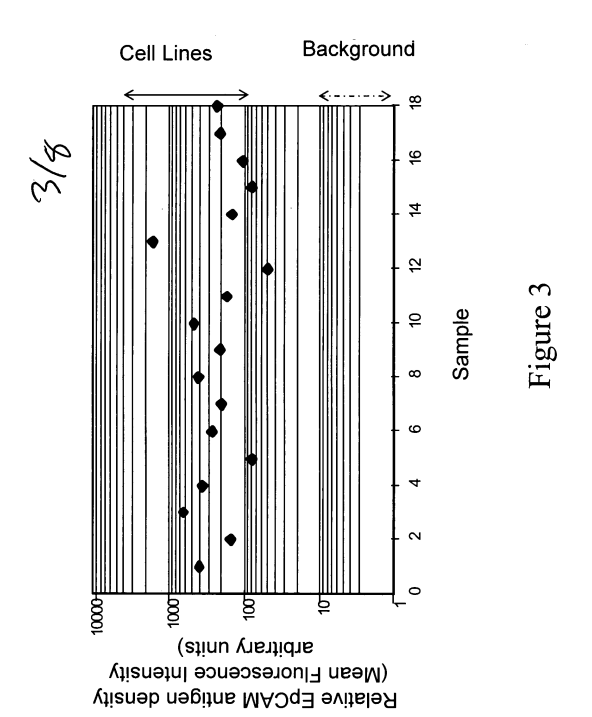
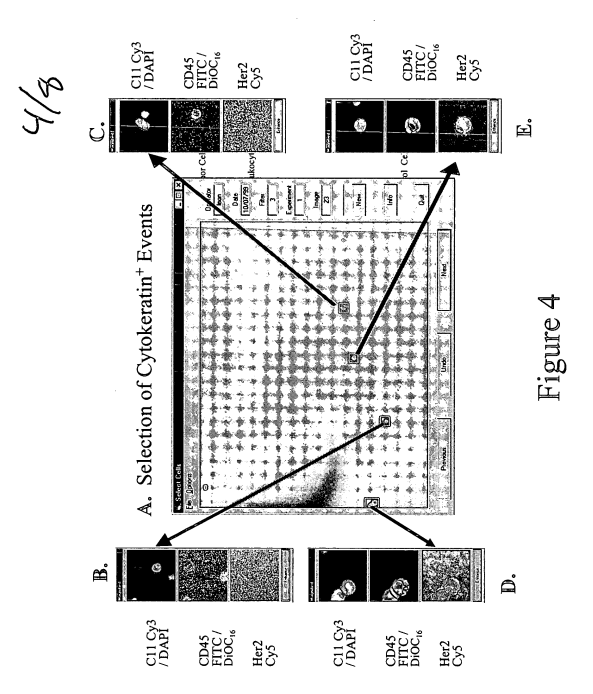


Figure 2





 $(2647/5000) \times 2ml = 1.1 ml$ 0 Tumor Cells Detected 2647 Control Cells **B**lood Analyzed Flow Cytometric Analysis of EPCAM FF Selected Cells from Blood Threshold on forward light scatter & gate excluding fluorescent negative events. 1122399.005 Tumor Cells Unspiked 2 ml Blood Sample εαι CK C11 PE 8 k122399.005 ಡ

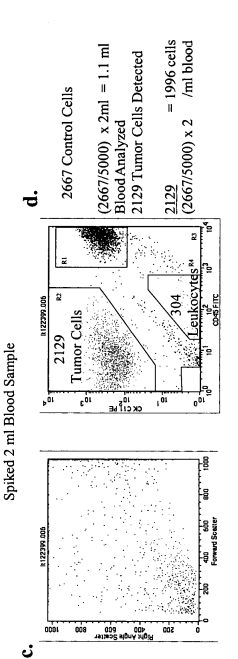
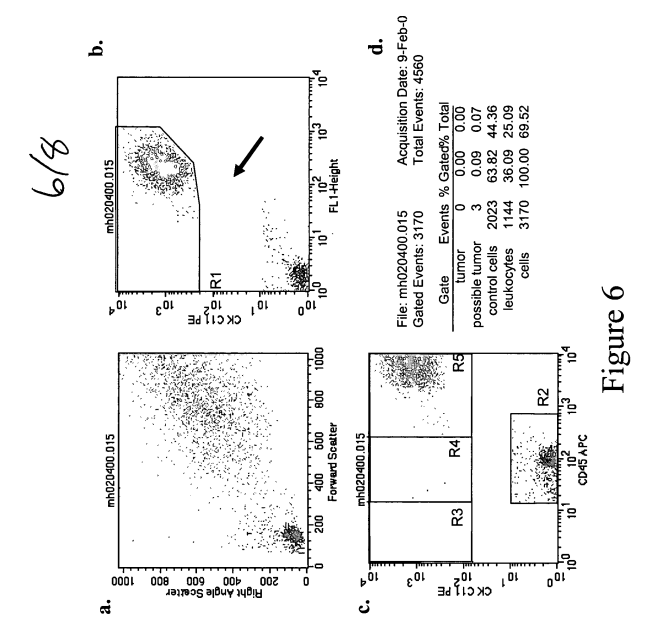


Figure 5



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Pight Angle Scetter 8 000 00> 002 ε⁰¹

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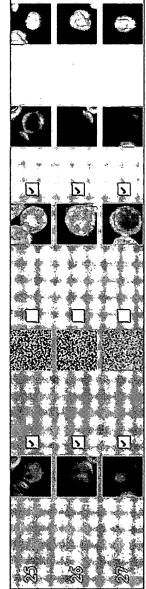
IDS CK C I LE

Control(FITC) APC Figure 8

A) High Controls:
Compsite(PE/DAPI)

PE

DAPI



B) Low Controls: Compsite(PE/DAPI)

Control(FITC)

APC

DAPI

PE